CLAIMS A	SFILE	uary 1, 20							-/	17	_	
	(Colui			umn 2)		SMALL TYPE	ENTITY			OTHE		
TOTAL CLAIMS	5							`		SMALL	. EN	TITY
FOR .	NUMBE	A FILED	NUM	BER EXTRA	1	RATE	_	_	F	RATE	+-	FEE
TOTAL CHARGEABLE CLAIMS	500	ninus 20=		2	1		1	<u>س</u> اد	P	ASIC FE	17	50.00
NDEPENDENT CLAIMS	100	minus 3 =	•			X\$ 9=			R	X\$188	5	40
AULTIPLE DEPENDENT CLAIM P		1111103 5 =			1	X42=		c	R	X84= (\$ ۱	68
	· -			<u> </u>]	+140=			R	+280=	T	
If the difference in column 1 is				column 2	L	TOTAL				TOTAL	} -	45
CLAIMS AS A	AMENDE	D - PART	T II								<u>~</u>	_
(Column 1)		(Colum		(Column 3))	SMALI	ENTIT	Y 0		OTHER SMALL		
REMAINING		HIGHE		PRESENT	1 г		ADD		Г		,	DDI-
AFTER AMENDMENT		PREVIO	USLY	EXTRA		RATE	TION	V.		RATE		ONAL
REMAINING AFTER AMENDMENT Total Independent SIRST PRESS MATTER TOTAL TO	Minus	- 5	7	. /	-	X\$ 9=	FEE	7	1	40	Ľ	EE
Independent - 5	Minus	7	5	=/	 			ᅴ이	٦٢	X\$18≃	L	
FIRST PRESENTATION OF MI	ULTIPLE DE	PENDENT	CLAIM			X42=		O	٦L	X84=		·
						+140=		OF	٠Γ,	280=		
	•		1	14		TOTAL	-	⊣ ``	` L	TOTAL	/	<u> </u>
(Column 1)		(Column	2	14-	o fo	TOTAL DIT. FEE		OF	<u>`</u> _	TOTAL DIT. FEE	1	
(Column 1) CLAMS		(Column		/ 4~ (Column 3)	o foo	TOTAL DIT. FEE		⊣ ``	<u>`</u> _		7	
CLAIMS REMAINING		HIGHES	ST R	(Column 3) PRESENT	Ιг	_	ADDI-	OF	<u>`</u> _		A	DDI-
CLAIMS		HIGHES	R SLY	(Column 3)	Ιг	TOTAL DIT. FEE	ADDI- TIONA	OF	` L		TIC	NAL
CLAIMS REMAINING AFTER AMENDMENT	Minus	HIGHES NUMBE PREVIOU	R SLY	(Column 3) PRESENT		RATE	ADDI-	OF	ADI	OIT. FEE	TIC	
CLAIMS REMAINING AFTER AMENDMENT Total Independent	Minus	HIGHES NUMBE PREVIOU PAID FO	ST FR ISLY DR	(Column 3) PRESENT EXTRA	7	RATE K\$ 9=	ADDI- TIONA	OF	ADI	OIT. FEE	TIC	NAL
CLAIMS REMAINING AFTER AMENDMENT Total	Minus	HIGHES NUMBE PREVIOU PAID FO	ST FR ISLY DR	(Column 3) PRESENT EXTRA	7	RATE	ADDI- TIONA	OF	ADI X	OIT. FEE	TIC	NAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent	Minus	HIGHES NUMBE PREVIOU PAID FO	ST FR ISLY DR	(Column 3) PRESENT EXTRA		RATE K\$ 9=	ADDI- TIONA	OF	ADI X	RATE	TIC	NAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent	Minus	HIGHES NUMBE PREVIOU PAID FO	ST FR ISLY DR	(Column 3) PRESENT EXTRA	7 7 +	RATE (\$ 9= K42= 140=	ADDI- TIONA	OF OR OR	ADI X	3ATE \$18= (84= 280=	TIC	NAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent FIRST PRESENTATION OF MUI	Minus	HIGHES NUMBE PREVIOU PAID FO	ST FR ISLY DR	(Column 3) PRESENT EXTRA	7 7 +	RATE K\$ 9= K42= 140=	ADDI- TIONA	OF	ADI X	3ATE \$18= (84=	TIC	NAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent FIRST PRESENTATION OF MUI	Minus	HIGHES NUMBE PREVIOU PAID FO	ST FR SLY DR DR	(Column 3) PRESENT EXTRA	7 7 +	RATE (\$ 9= K42= 140=	ADDI- TIONA	OF OR OR	ADI X	3ATE \$18= (84= 280=	TIC	NAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent Independent (Column 1) CLAIMS REMAINING	Minus	HIGHES NUMBER PREVIOU PAID FOR	ST FR SLY DR	(Column 3) PRESENT EXTRA	2 2 4 ADD	RATE K\$ 9= K42= 140= TOTAL HT. FEE	ADDI- TIONA FEE	OR OR OR	ADI X	3ATE \$18= (84= 280= TOTAL III. FEE	TIC	DNAL EE
CLAIMS REMAINING AFTER AMENDMENT Total Independent FIRST PRESENTATION OF MUI	Minus	HIGHES NUMBE PREVIOU PAID FO	ST FR SLY DR LAIM	Column 3)	2 2 4 ADD	RATE K\$ 9= K42= 140= TOTAL HT. FEE	ADDI- TIONA FEE	OR OR OR	ADD	3ATE \$18= (84= 280= TOTAL III. FEE	TIC F	DNAL EE
CLAIMS REMAINING AFTER AMENDMENT Total Independent FIRST PRESENTATION OF MU (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus	HIGHES NUMBE PREVIOUS PAID FO	ST FR SLY DR LAIM	Column 3) PRESENT EXTRA Column 3) PRESENT EXTRA	ADD	RATE (\$ 9= (42= 140= TOTAL IIT. FEE	ADDI- TIONA FEE	OR OR OR	ADD R	3ATE \$18= (84= 280= TOTAL IT. FEE	TIC F	DINAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent (Column 1) CLAIMS REMAINING AFTER AMENDMENT Total Independent Independent Independent	Minus LTIPLE DEF	Column HIGHES NUMBE PREVIOUS PAID FO	ST R SLY DR DR	Column 3) PRESENT EXTRA Column 3) PRESENT EXTRA	ADD	RATE K\$ 9= K42= 140= TOTAL HT. FEE	ADDI- TIONA FEE	OR OR OR	ADD R	3ATE \$18= (84= 280= TOTAL III. FEE	AD	DINAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent FIRST PRESENTATION OF MU (Column 1) CLAIMS REMAINING AFTER AMENDMENT Total	Minus LTIPLE DEF	Column HIGHES NUMBE PREVIOUS PAID FO	ST R SLY DR DR	Column 3) PRESENT EXTRA Column 3) PRESENT EXTRA	ADD	RATE (\$ 9= (42= 140= TOTAL IIT. FEE	ADDI- TIONA FEE	OR OR OR	ADD R.	3ATE \$18= (84= 280= TOTAL IT. FEE	AD	DINAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent (Column 1) CLAIMS REMAINING AFTER AMENDMENT Total Independent Independen	Minus LTIPLE DEF Minus Minus	HIGHES NUMBE PREVIOUS PAID FOR PREVIOUS PAID FOR PREVIOUS PAID FOR	ST FR SLY DR DR DI DR DI DR DI DR DR DR DR DR DR DR DR DR DR DR DR DR	Column 3) PRESENT EXTRA Column 3) PRESENT EXTRA	7 + AOD XX	RATE (\$ 9= (42= 140= TOTAL IIT. FEE ATE \$ 9=	ADDI- TIONA FEE	OR OR OR OR	ADD RU	3ATE \$18= (84= 280= TOTAL III. FEE	AD	DINAL
CLAIMS REMAINING AFTER AMENDMENT Total Independent (Column 1) CLAIMS REMAINING AFTER AMENDMENT Total Independent Independent Independent	Minus LTIPLE DEF	Column HIGHES PREVIOUS PAID FOR COLUMN HIGHES NUMBER PREVIOUS PAID FOR ENDENT CL	ST PR	Column 3) PRESENT EXTRA Column 3) PRESENT EXTRA	2 + ADD R	RATE (\$ 9= K42= 140= TOTAL IIT. FEE ATE \$ 9= 42=	ADDI- TIONA FEE	OR OR OR	ADD RU	318= (84= 280= TOTAL III. FEE	AD	DINAL

: